

IBM Docket AUS990817US1

	Disclosure AUS8-1999-1416
Created By: Cheryl Work Created On: 10/26/99 07:19:39 AM	
*** IBM Confidential ***	

Required fields are marked with the asterisk (*) and must be filled in to complete the form.

Summary

Status	Submitted
Processing Location	AUS
Functional Area	61 - NCS - VP DEVELOPMENT (J. Smith)
Attorney/Patent Professional	Marilyn Dawkins/Austin/IBM
IDT Team	Lilla Hays/Austin/Contr/IBM
Submitted Date	10/26/99
Owning Division	NCS
PVT Score	To calculate a PVT score, use the 'Calculate PVT' button.
Lab	
Technology Code	
Incentive Program	

Inventors with Lotus Notes IDs

Inventors: Richard Schwerdtfeger/Austin/IBM, Lary Weiss/Austin/IBM, Rabindranath Dutta/Austin/IBM

Inventor Name > denotes primary contact	Inventor Serial	Div/Dept	Manager Serial	Manager Name
Schwerdtfeger, Richard S.	1047128	65/CGY/A	453207	McKay, R.E. (Roped)
Weiss, L.F. (Lary)	1047112	65/CGY/A	453207	McKay, R.E. (Project)
Dutta, Rabindranath	979205	65/PMIA	555561	Dentay, S.H. (Scott)

Inventors without Lotus Notes IDs**IDT Selection**

IDT Team: Lilla Hays/Austin/Contr/IBM	Attorney/Patent Professional: Marilyn Dawkins/Austin/IBM
--	---

Main Idea**Title of disclosure (in English)**

Distributed DoM based transcoding mechanism for providing accessibility and ECMA JavaScript facilities

Idea of disclosure

1. Describe your invention, stating the problem solved (if appropriate), and indicating the advantages of using the invention.
See disclosure AUS8-1999-0800.

2. How does the invention solve the problem or achieve an advantage,(a description of "the invention", including figures inline as appropriate)?

Exhibit B